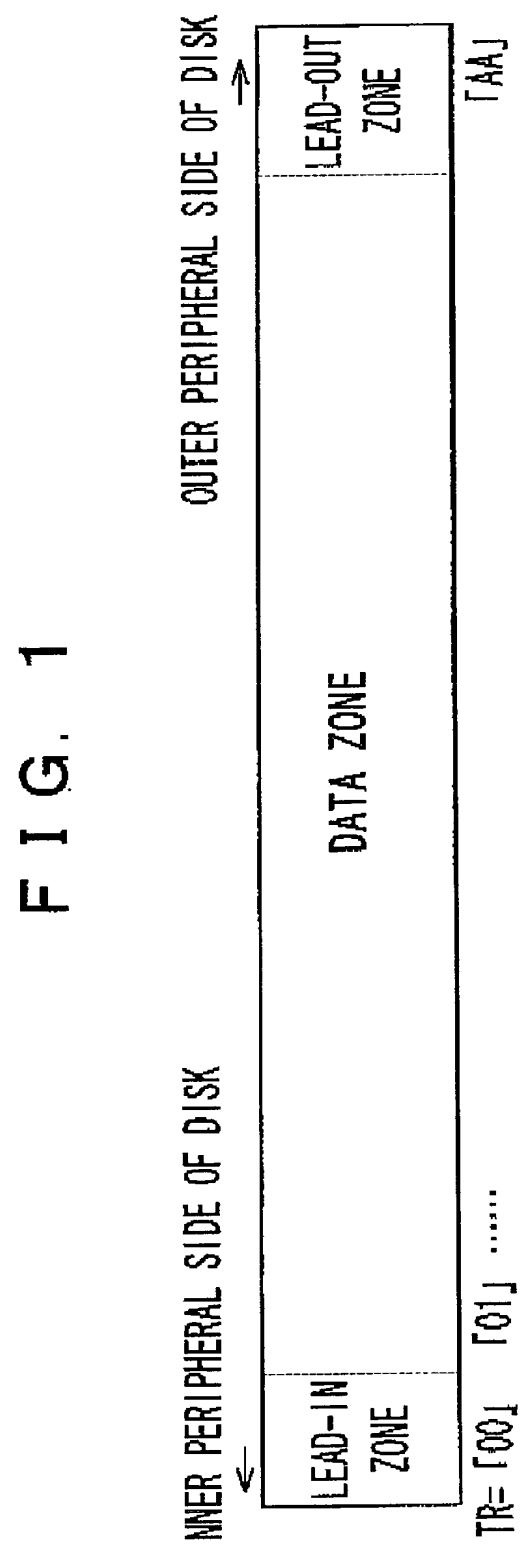


09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 214004US6PCT SHEET 1 OF 18

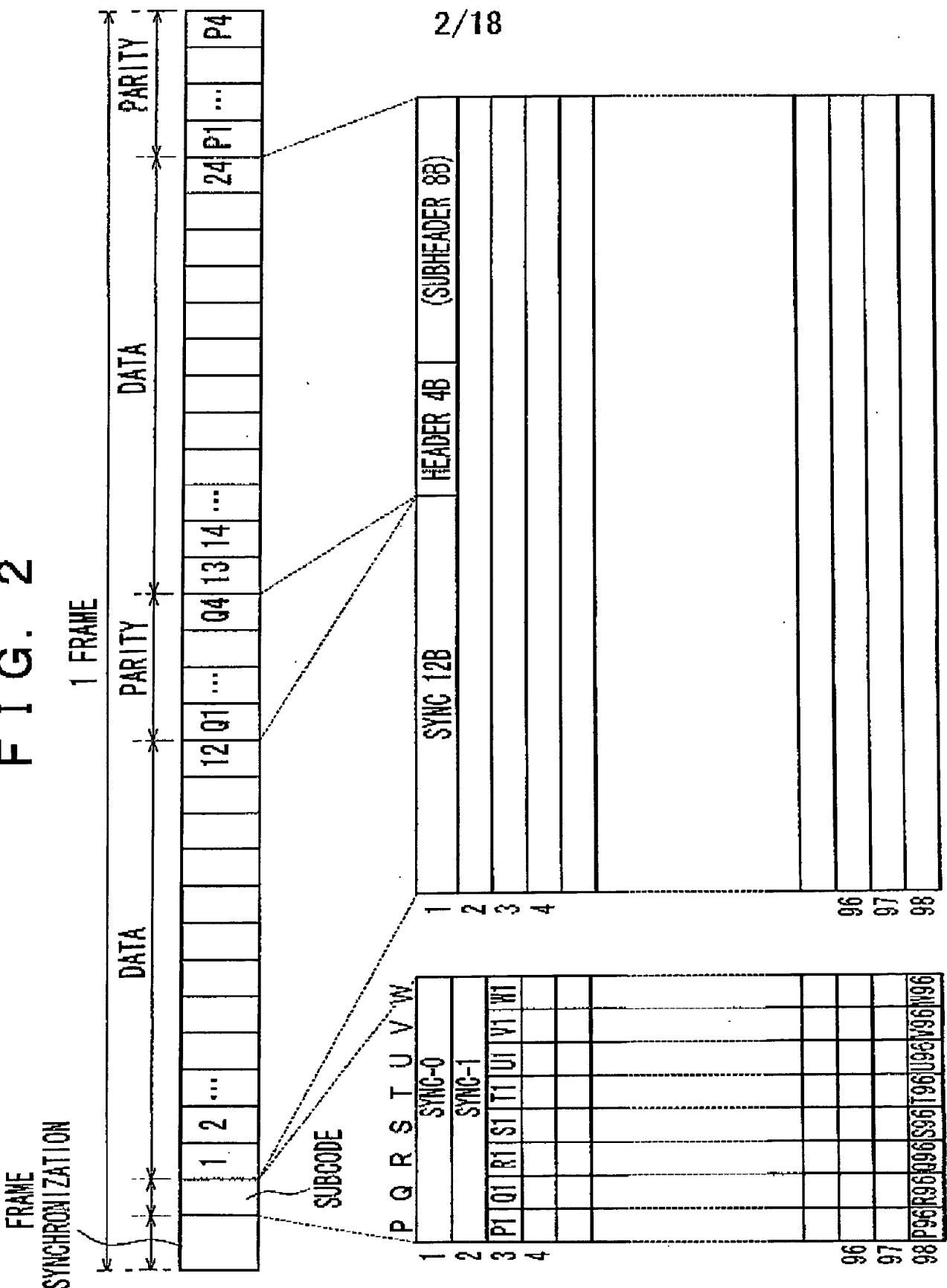
1/18



09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 214004US6PCT SHEET 2 OF 18

## FIG. 2



09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 2140044S6 PG SHEET 3 OF 18

3/18

F I G. 3

CONTROL	ADDRESS	DATA	CRC
Q1~Q4	Q5~Q8	Q9~Q80	Q81~Q96

F I G. 16

PHYSICAL SECTOR NUMBER  
(EXPRESSED BY HEXADECIMAL NOTATION)

0h      2FFFFh      30000h

LEAD-IN ZONE	DATA ZONE	LEAD-OUT ZONE
--------------	-----------	---------------

INNER PERIPHERAL  
SIDE OF DISK

OUTER PERIPHERAL  
SIDE OF DISK

09/926192

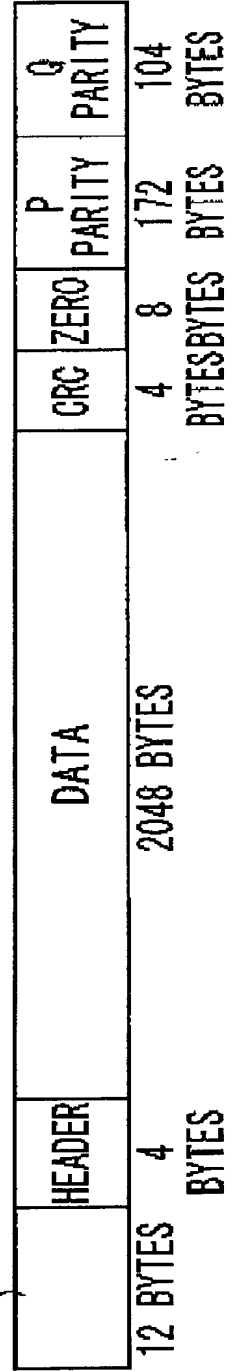
OBLON ET AL (703) 413-3000  
DOCKET # 2440044US6 PET SHEET 4 OF 18

4/18

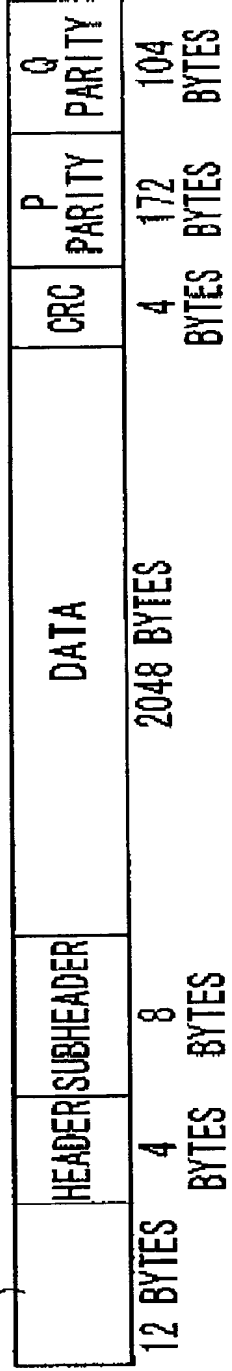
SYNCHRONIZATION



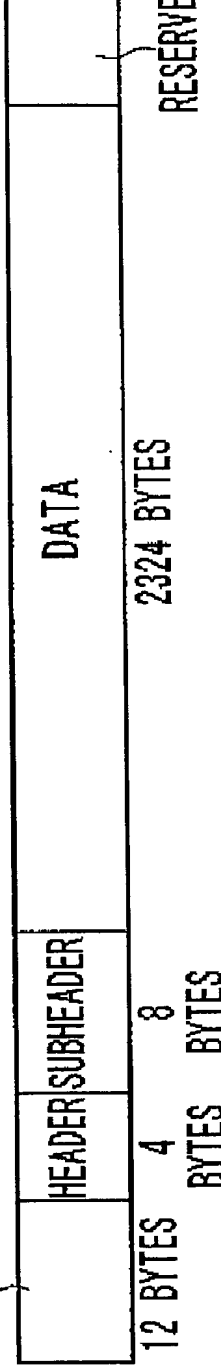
SYNCHRONIZATION



SYNCHRONIZATION



SYNCHRONIZATION



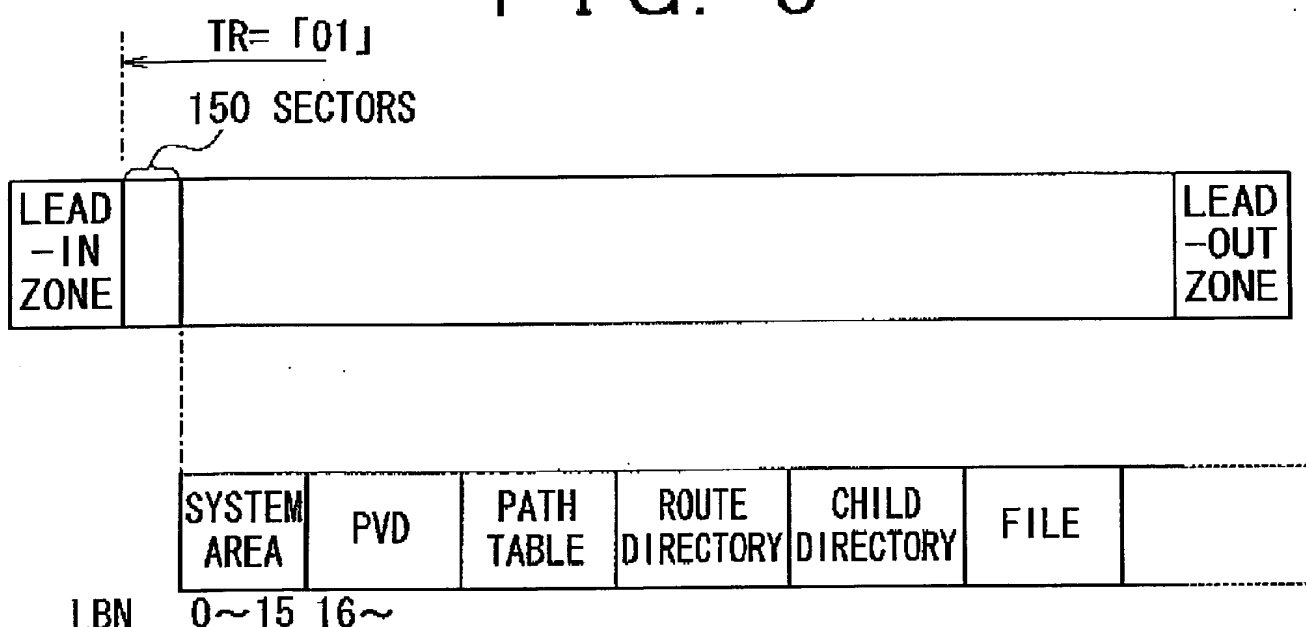
RESERVED

09/926192

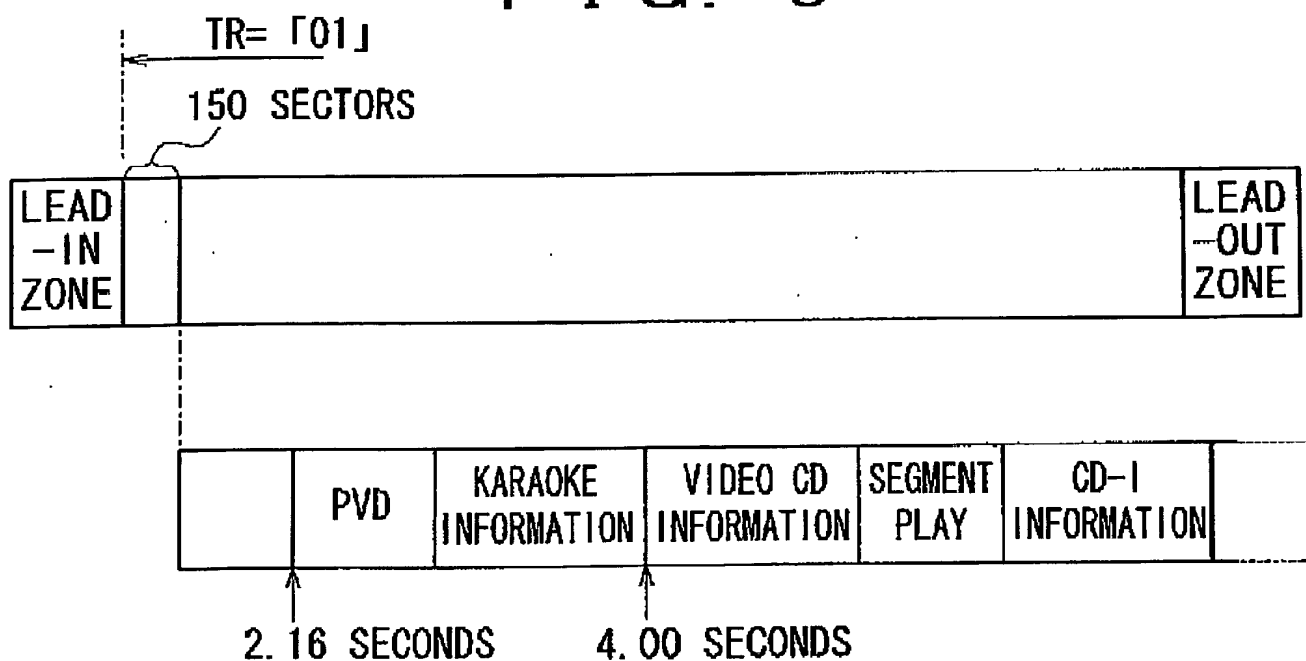
OBLON ET AL (703) 413-3000  
DOCKET # 214004456 PCT SHEET 5 OF 18

5/18

F I G. 5



F I G. 6



09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 214004456A1 SHEET 6 OF 18

6/18

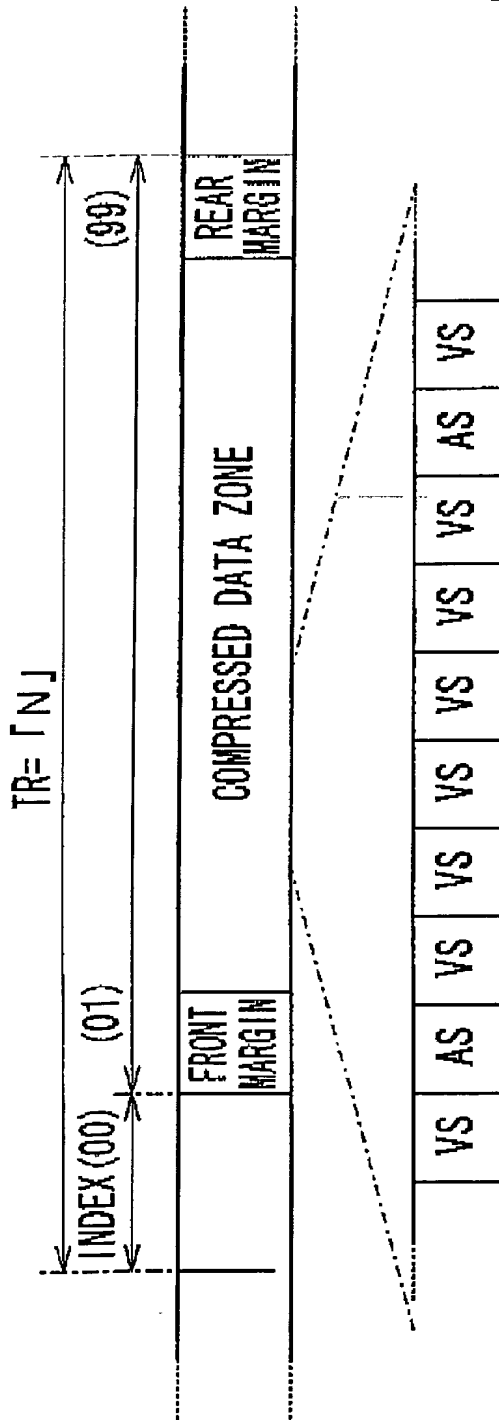


FIG. 7A

FIG. 7B

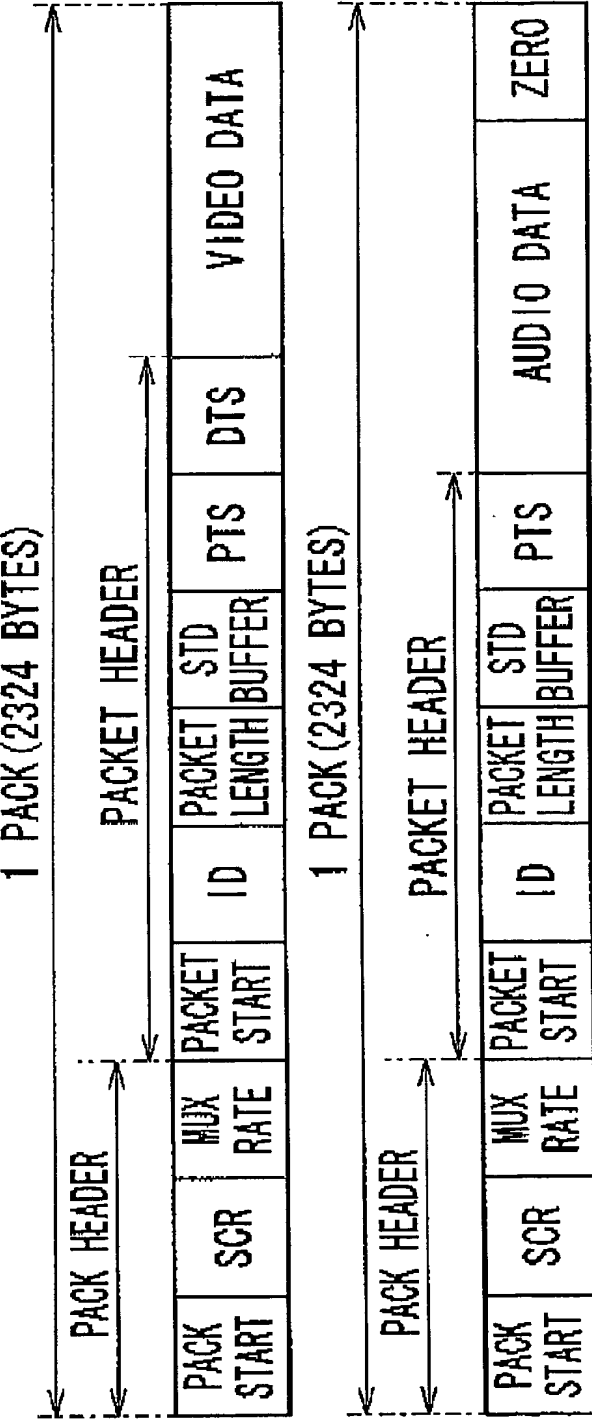


FIG. 7C

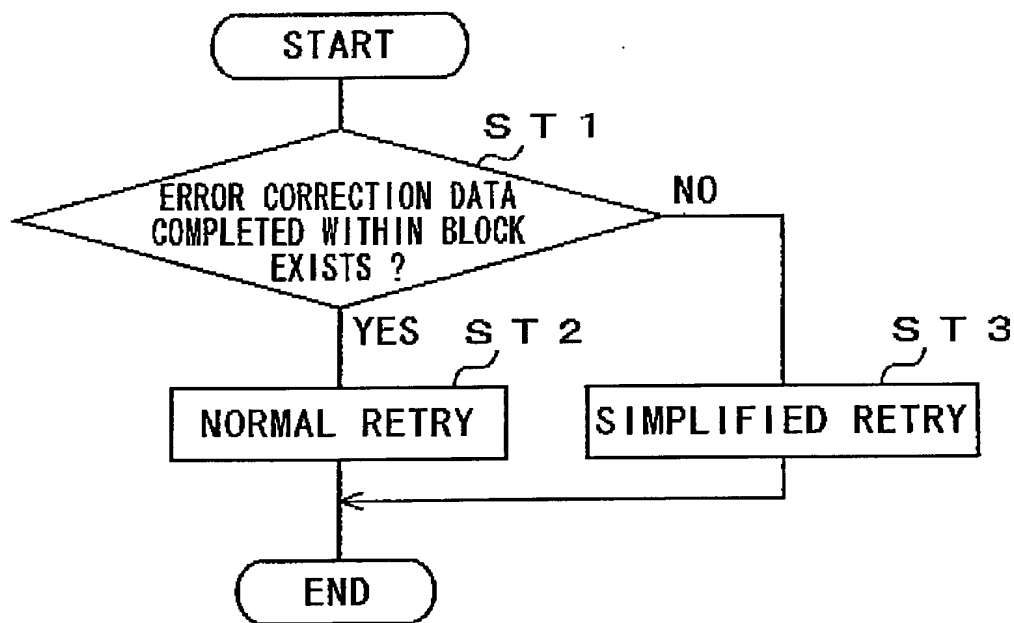
FIG. 7D

09/926192

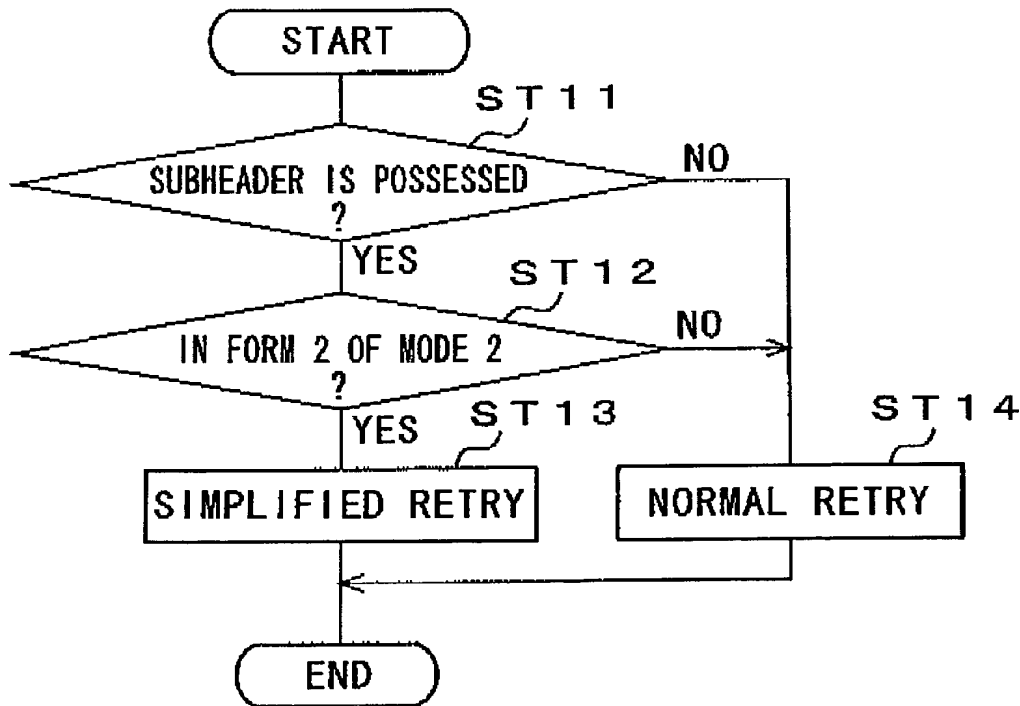
OBLOON ET AL (703) 413-3000  
DOCKET # 214004US6 PCT SHEET 1 OF 18

7/18

F I G. 8



F I G. 10

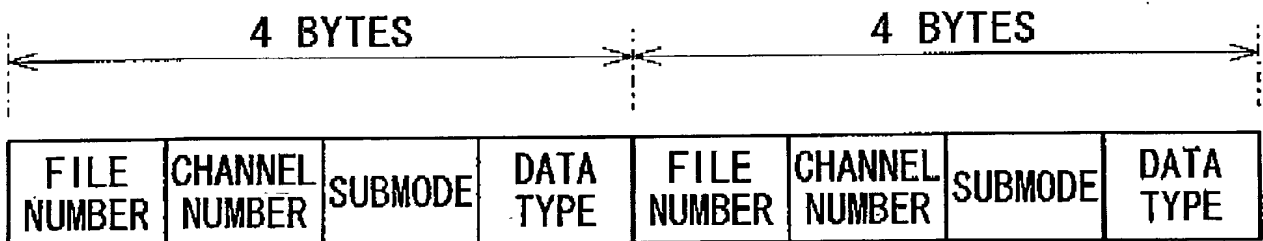


09/926192

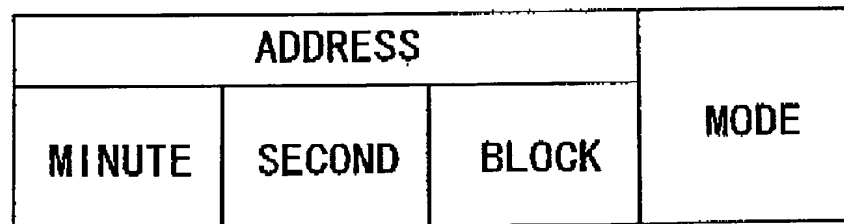
OBLON ET AL (703) 413-3000  
DOCKET # 21404 US6 ACT SHEET 8 OF 18

8/18

F I G. 9



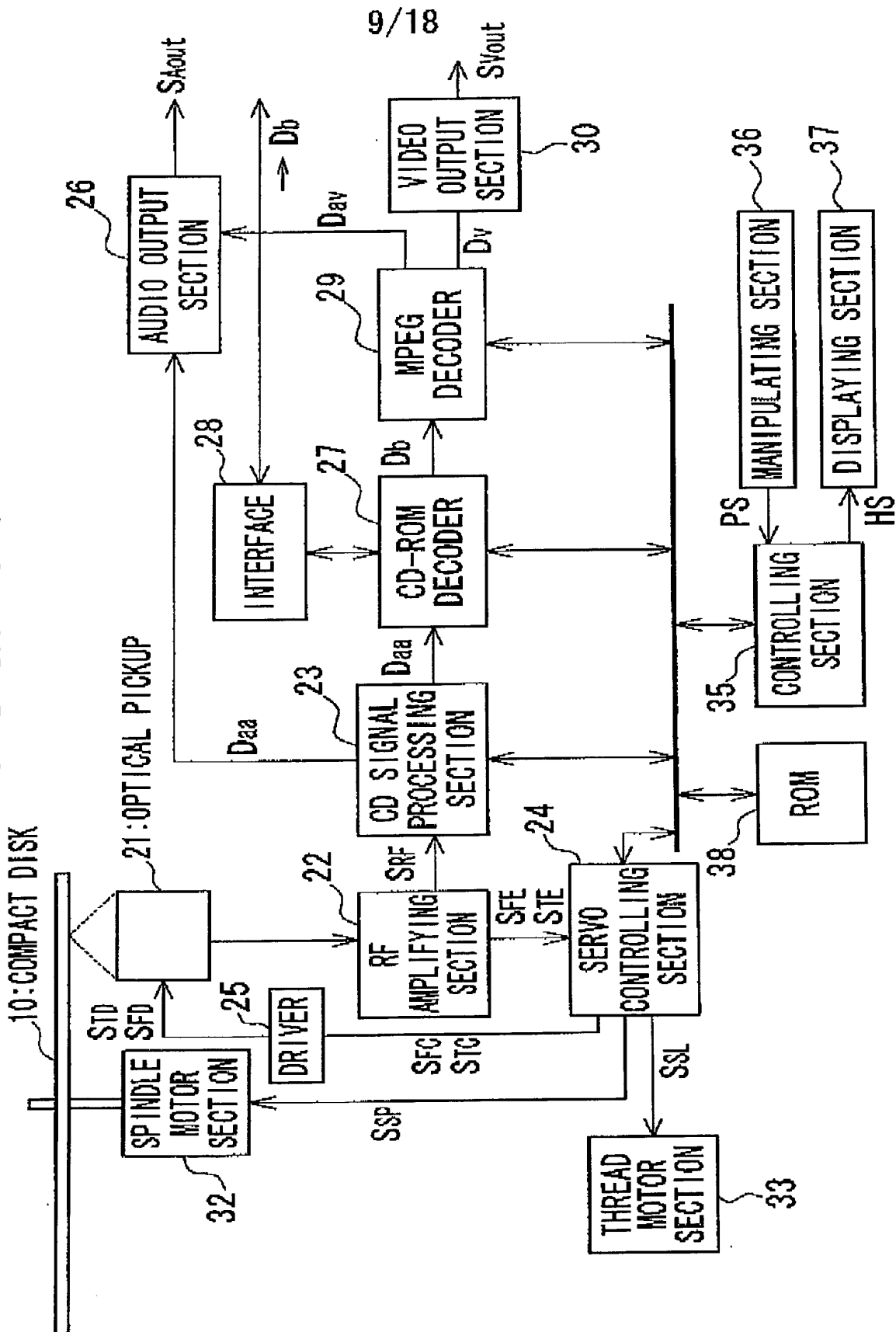
F I G. 15



09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 21400456PCT SHEET 9 OF 18

FIG. 11

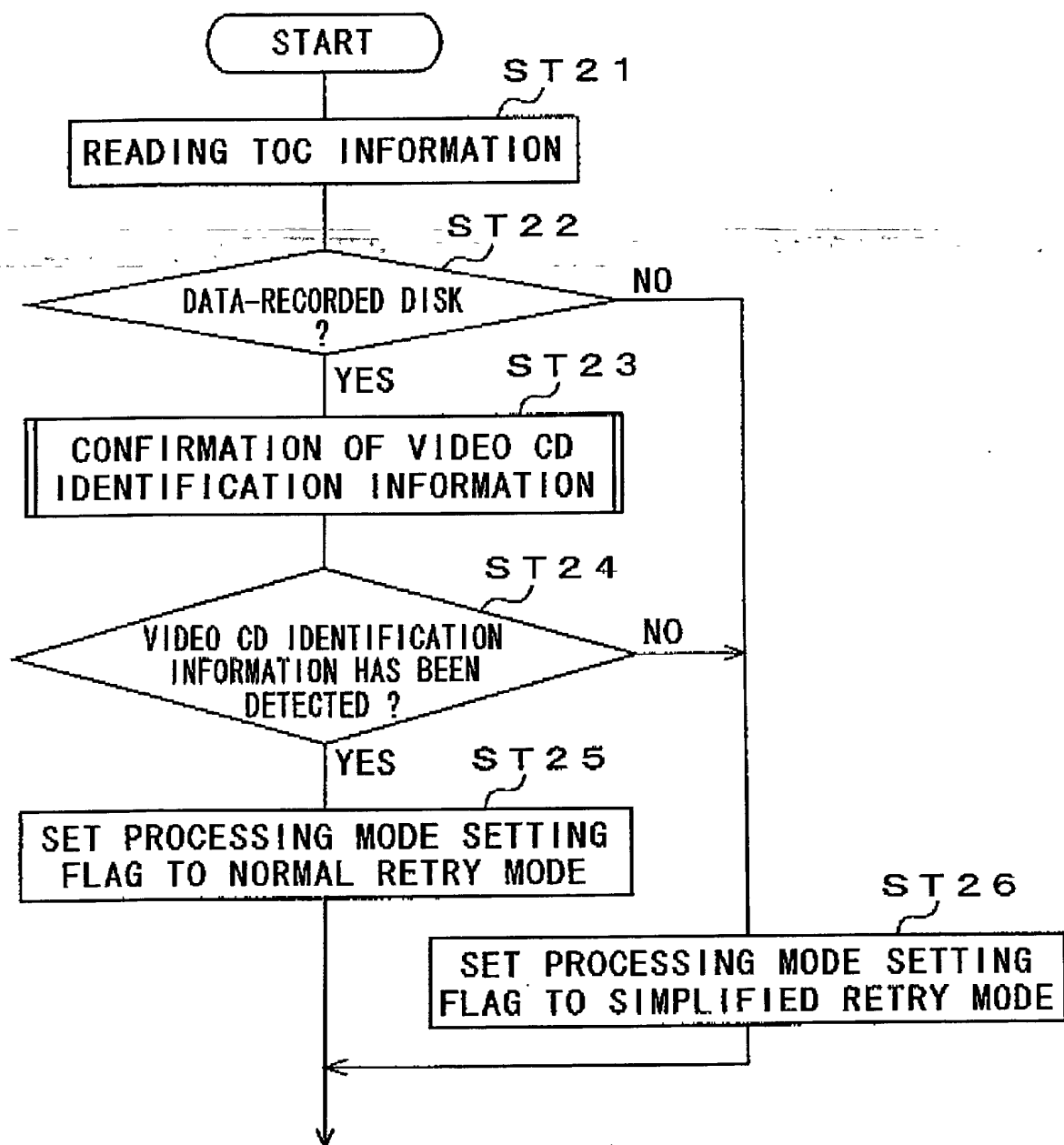


09/926192

OBLON ET AL (703) 413-3000  
DOCKET #214004456 SHEET 10 OF 18

10/18

F I G. 1 2

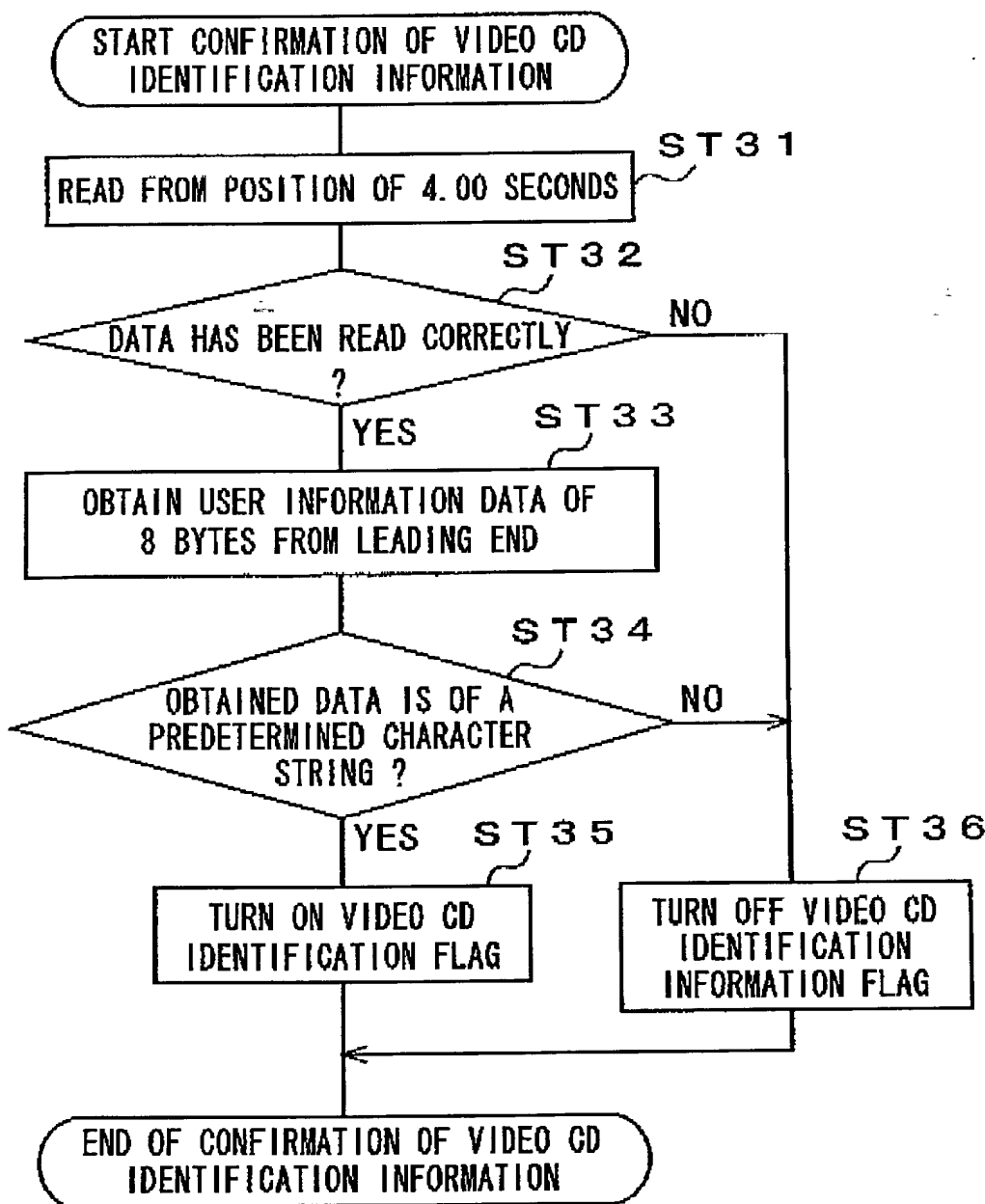


09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 214004456PCT SHEET 11 OF 18

11/18

F I G . 1 3



09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 214004056 PCY SHEET 12 OF 18

12/18

FIG. 14 A

09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 214004US6PC/SHEET 13 OF 18

13/18

## FIG. 17

LSN	Descriptors	Structure
0to15	Reserved(all 00h bytes)	
16 17 18 19 20	Primary Volume Descriptor (ISO9660) Volume Descriptor Set Terminator Beginning Extended Area Descriptor NSR Descriptor Terminating Extended Area Descriptor	UDF Bridge Volume Recognition Sequence
21to31	Reserved(all 00h bytes)	
32 33 34 35 36 37	Primary Volume Descriptor (UDF) Implementation Use Volume Descriptor Partition Descriptor Logical Volume Descriptor Unallocated Space Descriptor Terminating Descriptor	Main Volume Descriptor Sequence
38to47	Trailing Logical Sectors(all 00h bytes)	
48 49 50 51 52 53	Primary Volume Descriptor (UDF) Implementation Use Volume Descriptor Partition Descriptor Logical Volume Descriptor Unallocated Space Descriptor Terminating Descriptor	Reserve Volume Descriptor Sequence
54to63	Trailing Logical Sectors(all 00h bytes)	
64 65	Logical Volume Integrity Descriptor Terminating Descriptor	Logical Volume Integrity Sequence
66to255	Reserved(all 00h bytes)	
256	Anchor Volume Descriptor Pointer	First Anchor Point
257 to p-1	Path Table/Directory Record	ISO9660 File Structure
p to p+q-1	File Set Descriptor/Terminating Descriptor/ File Identifier Descriptor/File Entry	UDF File Structure
p+q-1 to Last LSN-1	UDF/ISO9660 Files	File Data Structure
Last LSN	Anchor Volume Descriptor Pointer	Second Anchor Point

p, q: LOGICAL SECTOR ADDRESS

09/926192

OBLON ET AL (703) 413-3000

DOCKET # 214004US6PC SHEET 14 OF 18

14/18

F I G. 1 8

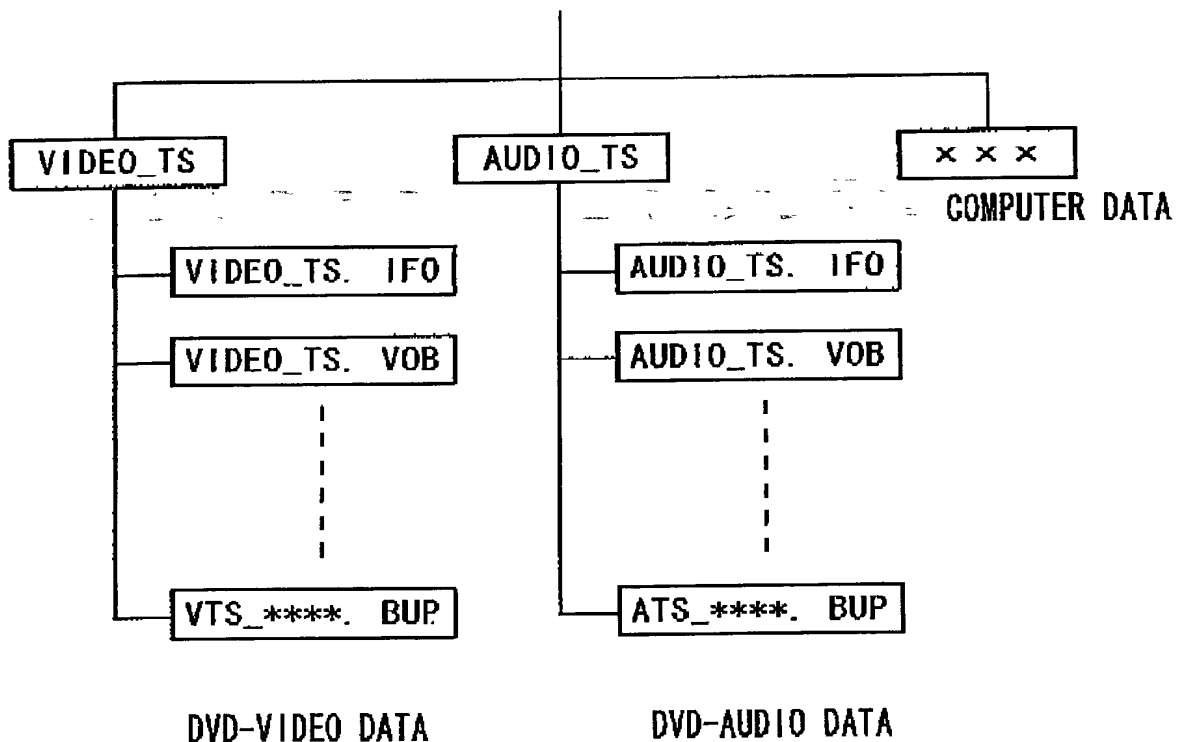
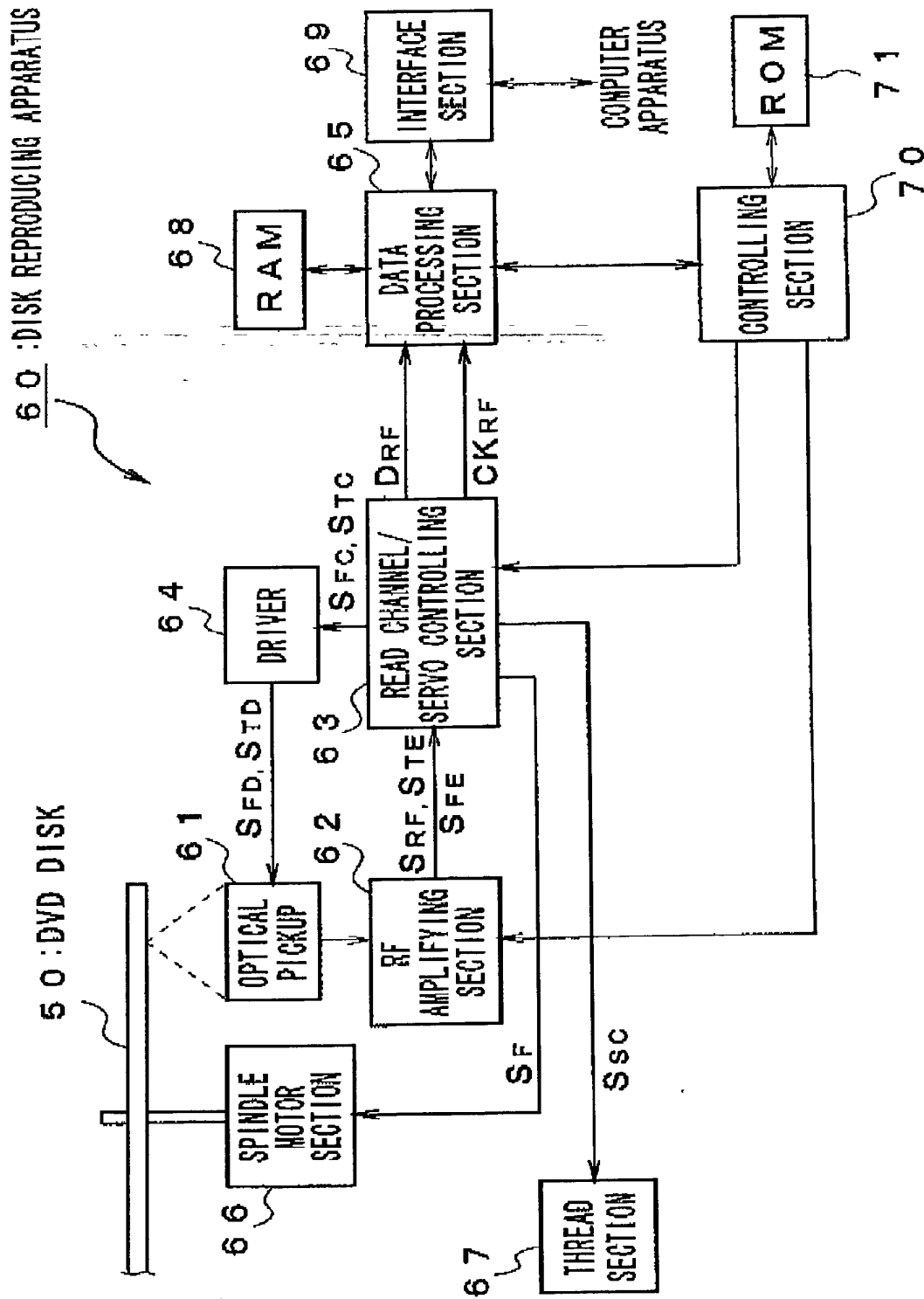


FIG. 19



OBLON ET AL (703) 413-3000  
DOCKET # 214004US6 PCT SHEET 15 OF 18

09/926192

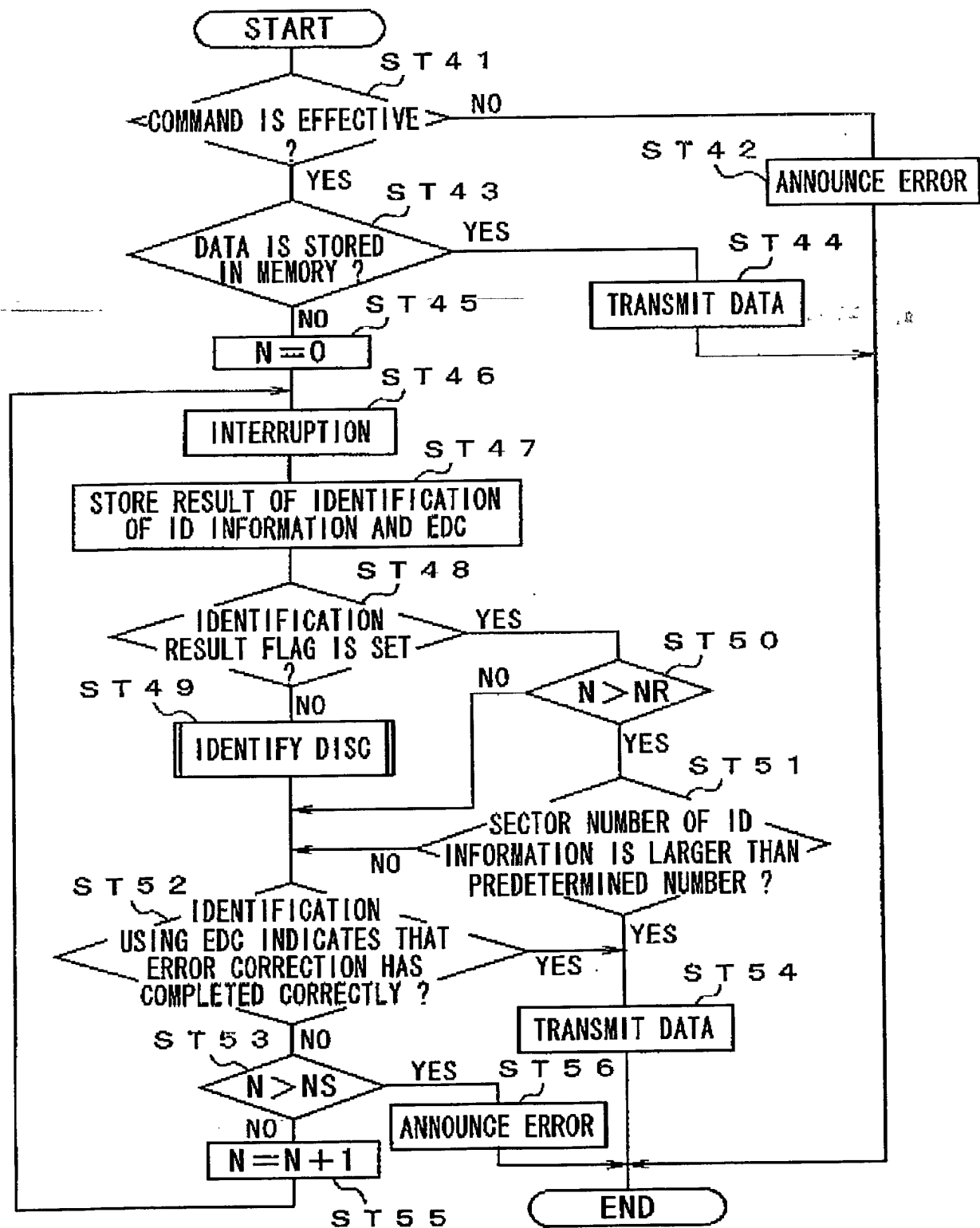
15/18

09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 214004456 GET SHEET 16 OF 18

16/18

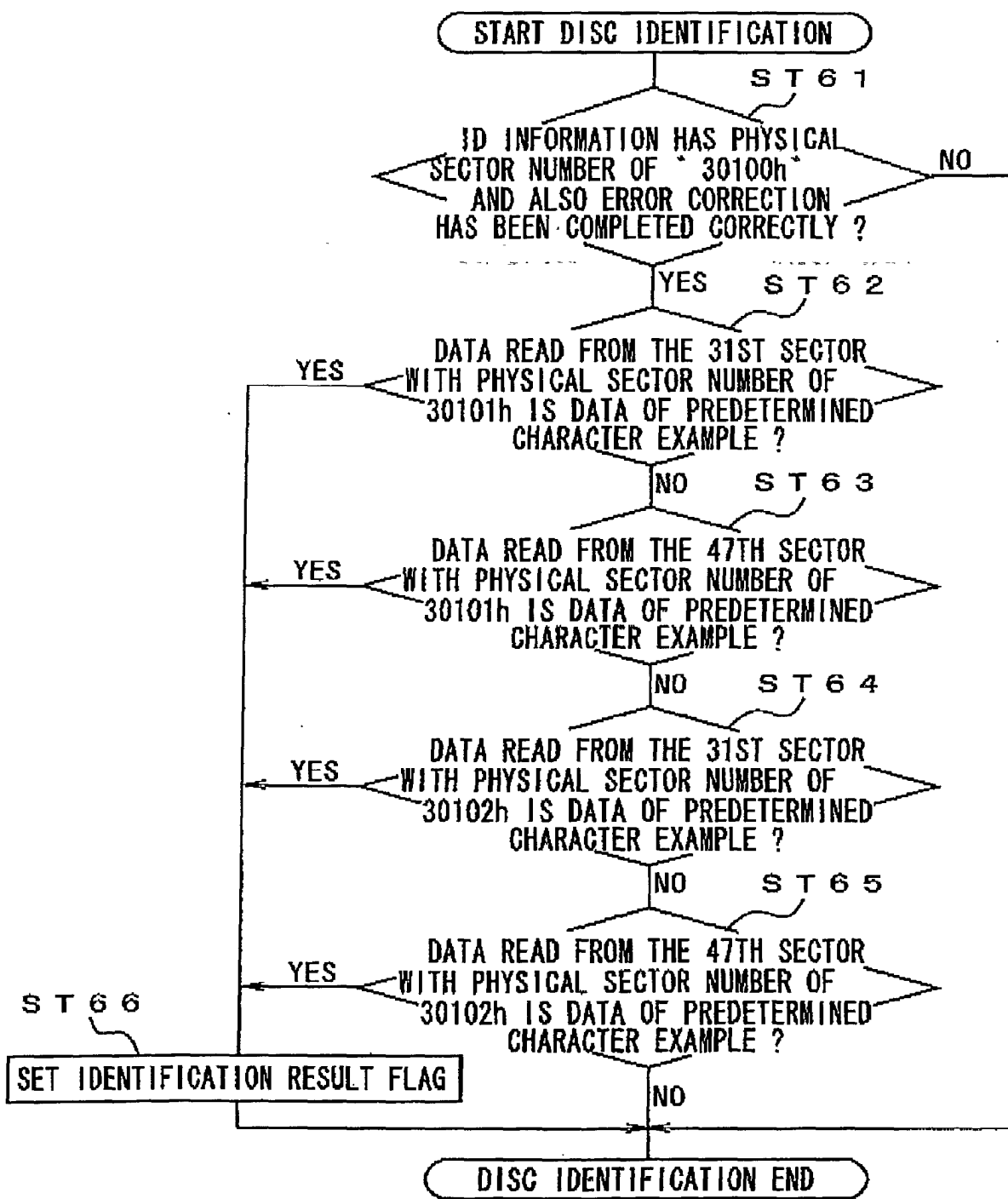
FIG. 20



09/926192

17/18

F I G. 21



09/926192

OBLON ET AL (703) 413-3000  
DOCKET # 214004US6PJT SHEET 18 OF 18

18/18

FIG. 22